M/047/00Z

# GEOKINETICS INC.

Marathon Oil Tower 5555 San Felipe Suite 780 Houston, Texas 77056 (713) 850-7600 FAX (713) 850-7330

April 25, 1995

DOGM MINERALS PROGRAM FILE COPY



Mr. Lowell P. Braxton Utah Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Ste. 350 Salt Lake City, Utah 84180-1203

Re:

**Bond Reduction Request** 

Seep Ridge Project

M/047/002

Uintah County, Utah

Dear Mr. Braxton:

The attached memorandum dated December 31, 1986 details the costs of site restoration at Seep Ridge as estimated by the Division of Oil, Gas and Mining. A cost of \$93,425 was estimated. Geokinetics currently has a Certificate of Deposit in the amount of \$100,000 posted as a bond for site restoration.

Since the date of the original estimate, Geokinetics has completed much of the site restoration work. The estimated costs to complete the remaining work, as taken form the original estimate and adjusted for inflation, are as follows:

Tank removal	\$12,835
Regarding of 13.56 acres	9,188
Revegetation of 19.29 acres	4,700
Supervision	2,628
Subtotal	29,351
Contingency (10%)	2,935
Subtotal	32,286
Inflation escalation	
(1986 - 1995 at 1.62% per year)	5,024
<b>Total costs</b>	\$37,310

Mr. Lowell P. Braxton Utah Division of Oil, Gas and Mining April 25, 1995 Page Two

Geokinetics requests your consideration in reducing the bond from \$100,000 to \$40,000, an amount sufficient to cover the remaining site restoration costs as estimated by the Division of Oil, Gas and Mining, escalated to 1995 dollars.

If you have any questions concerning this matter or the status of our site restoration efforts, please contact the undersigned.

Very truly yours,

GEOKINETICS INC.

Michael Hale Vice President

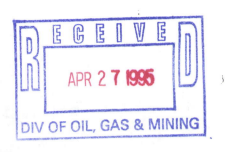
cc: Mr. D. Wayne Hedberg - DOGM Mr. Mike Lekas - Geokinetics



Norman H. Bangerter, Governor Dee C. Hansen, Executive Director Dianne R. Nielson, Ph.D., Division Director

355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340





December 31, 1986

Mr. Gail Prince Assistant Director, Minerals Division of State Lands & Forestry 3 Triad Center, Suite 400 355 West North Temple Salt Lake City, Utah 84180-1203

Dear Mr. Prince:

Re: Bond Reduction Request, Geokinetics, Seep Ridge Project, ACT/047/022, Uintah County, Utah

This letter is to request that the present bond in the amount of \$150,000.00 held by the Division of State Lands and Forestry for the Seep Ridge Project be reduced to \$93,425.00. Attached is a Memo to File from Division of Oil, Gas and Mining Reclamation Engineer Pamela Grubaugn-Littig, documenting the site visit recently conducted by DOGM staff. The site visit confirmed that the work outlined in Mike Leka's letter of November 10, 1986 (copy attached) had been completed.

Thank you for your prompt attention to this matter.

Sincerely,

Lowell P. Braxton

Administrator

Mineral Resource Development

and Reclamation Program

JJW/djh Attachment

cc: M. Lekas, Geokinetics

P. Grubaugh-Littig

J. Whitehead

080CR/58

December 15, 1986

TO:

File

FROM:

Pamela Grubaugh-Littig, Reclamation Engineer

RE:

Reclamation Site Visit, Seep Ridge Project, Geokinetics,

ACT/047/002, Uintah County, Utah

John J. Whitehead, Permit Supervisor, and Pamela Grubaugh-Littig, Reclamation Engineer, visited the Geokinetics site on December 10, 1986, to inspect the reclamation work done during the fall of 1986. The reclamation work outlined in the letter of November 10, 1986 from Mike Lekas to J. J. Whitehead was verified.

The areas were disked, seeded and fertilized where buildings, equipment, or ponds had been removed, as recommended by the Reclamation Biologist, Kathy Mutz (see letter to Mike Lekas from J. J. Whitehead, October 30, 1986).

The improvements at the Geokinetics Seep Ridge site that will be retained during the indefinite suspension are:

- shop building and shop area
- mobile home park (10 mobile homes)
- two water wells to be transferred to State Lands
- 4. 20,000 bbl tank battery
- 5. 3,000 bbl tanks (2)
- 6. evaporation pond #3
- 7. power house and power house yard
- 8. afterburner
- 9. absorber tower
- 10. modular office building
- 11. miscellaneous equipment stacked on site
- 12. road

Presently, a \$150,000 reclamation bond is held by State Lands and Forestry.

It is recommended that the bond amount be reduced to \$93,425 (1989 dollars) as shown in the revised bond estimate (attached). The bond reduction would be administered through Gail Prince or John Blake in State Lands and Forestry.

djh

Enclosures

cc: Lowell P. Braxton

J. Whitehead

9075R/25

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#### GEOKINETICS REVISED BOND ESTIMATE December 15, 1986

The improvements at the Geokinetics Seep Ridge site that will be retained during the indefinite suspension are:

- 1. Shop building and shop area
- Mobile home park (10 mobile homes)
- 3. Two water wells would be transferred to State Lands
- 4. 20,000 bbl tank battery
- 5. 3,000 bbl tanks (2)
- 6. Evaporation pond #3
- 7. Power house and power house yard
- 8. Afterburner
- 9. Absorber tower
- 10. Modular office building
- 11. Miscellaneous equipment stacked on site
- 12. Road

Reclaimed areas were verified on December 10, 1986 site visit.

# Dismantling and Removal

(Assumption: Haulage of materials will be to Vernal.)

## Shop Building

120' x 150' x 18' = 108,000 cf @ \$.17/cf =

\$ 18,360

## Office Building

30' x 30' x 15' = 13,500 cf @ \$.17/cf =

\$ 2,295

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#### Power House

30' x 40' x 20' = 24,000 cf @ \$.17/cf =

\$ 4,080

#### Tank

20,000 bbl tank battery

112,300 cf

5 days dismantling

truck and trailer and driver =

\$ 537.00/day

sheet metal worker =

\$ 265.20/day

laborers =

\$ 184.40/day (1)

crane =

\$ 988.00/day

 $$1,974.60/day \times 5 days =$ 

\$ 9,873

2-3,000 bbl tanks

1.5 days of dismantling
and removal

\$ 2,962

Sub Total

\$ 12,835

# Afterburner

1 day of dismantling and removal @ \$1,974.60/day

\$ 1,975

## Absorber Tower

l day of dismantling and removal @ \$1,974.60/day

\$ 1,975

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#### Mobile Homes

Truck and driver to move 10 mobile homes

(Tractor) \$ 225.20/day

(Driver)  $\frac{$190.40/\text{day}}{}$  (driver)

 $$415.60 \times 4 \text{ days} =$ 

\$ 1,662

#### Equipment Removal and Site Clean Up

Tractor \$ 363.20

Trailer \$ 100.24

Driver \$ 190.40

\$ 653.84/day

Crane \$ 988/day

Laborers = \$184.40/day x 2 laborers = \$ 368.80

 $1,811/day \times 2 days = 3,622$ 

## Areas to be Regraded, Recontoured and Ripped:

Mobile Home Park	1.72 ac.
Power House Yard	5.50 ac.
Tank Battery Area	2.00 ac.
Shop Area	2.50 ac.
Roads	1.84 ac.

13.56 ac.

13.56 ac. = 590,674 sf (@ 6") 295,337 cf = 10,938 cy

@ \$.84/cy for 10,938 cy Sub Total \$ 9,188

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#### Backfilling Evaporation Ponds:

#### Pond #3 -

150' haul common earth, 200 H.P. dozer @ \$.84/cy:

 $#3 = 400 \times 400 \times 3$ 

17,778 cy @ .84/cy

\$ 14,934

Sub Total \$ 14,934

### Revegetation of 19.29 ac: -

### Harrowed, Fertilized, Drill Seeded:

Harrowed @ \$200/day (including tractor & driver) Fertilizer (applied) - \$45/ac.

Drill Seeder @ \$200/day (including tractor & driver) Seed @ \$150/ac.

At the rate of 10 ac/day

Harrowed in 2 days @ \$200/day =	\$ 400
Fertilizer = \$45/ac. x 20 ac. =	900
Drill Seeder for 2 days @ \$200/day =	400
Seed = $$150/ac. \times 20 ac. =$	3,000

\$ 4,700

20% rate for revegetation  $$4,700 \times 1.2 = $5,880$ 

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Dismantling and Building Removal	\$	46,805
Backfilling Evaporation Pond #3	\$	14,934
Regraded & Recontoured Areas	\$	9,188
Revegetation	\$	5,880
Monitoring @ \$500/year	\$	1,500
Supervise Entire Project = 10 days		
@ \$262.80/day	\$	2,628
	\$	80,935
10% contingency	\$	8,093
	\$	89,028
(1986	do	ollars)

Escalate @ 1.62%

1987 - 90,470 1988 - 91,936 1989 - \$ 93,425

JJW/djh 0800R/63-67

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